

EXHIBIT 5

23465

Asbestos Air Sample			Location		For Analytical Lab Use Only			
Data Sheet W.S.U. Physical Plant Organization _____ Street Address _____ City/State/Zip _____			Building or Area <u>Deagay Hall</u> Project Name <u>Sort Sample Number: A 13986</u> CN 175		Lab Name <u>Asple Labs</u> Received by Lab <u>7/3/97</u> Analysis Complete <u>7/7/97</u> Analyzed by <u>Tom Tarusio</u> Analyst Signature <u>Asple Labs</u>			
Sample Number	Time: Start	Flow Rate: liters/min.	Liters	Controls, Protective Equipment in use (2)*	Type of Abatement, Location, Employee Name, Social Security Number, Asb. Certificate No., Observations	Fibers/Fields	Detection Limit f/cc	Actual Fiber per cc Counted
D-1 7/3/97 Pre Sample	1:00 2:30 90 min	12	1080	Resp.	Bruce McDonald Dave Benson L.O. 161322	1/100	0.001	40.001

Code *

PLEASE CALL PAMELIA BURAU WITH RESULTS (509) 335-90071. THANK YOU!

- (1) ☒ Area
 B = Breathing Zone
 C = Clearance
 G = Glove Bag
 H = HEPA Fan Exhaust
 I = Inside Regulated Area
 O = Outside Regulated Area

TWA = Estimated Time
 Weighted Average
 Exposure
 X = Aggressive

- (2) A = Supplied Air
 C = Coveralls and Hood
 D = Decontamination Area
 F = Full Face Respirator
 H = HEPA Vacuum
 M = 1/2 face HEPA Respirator
 N = Negative Air
 P = PAPR
 S = Shower

EMPLOYEES IN ENCLOSURE AREA:

All samples are to be collected and analyzed according to NIOSH 7400 and/or OSHA/Labor & Industries Reference Method (25 mm filters and Walton Beckett gravimetric unless noted otherwise) by NIOSH PAT Participants, or air monitoring technicians. Calibrate air sampling pump with precision rotometer before and after sampling. Calculate the statistically reliable detection limit according to EPA "purple book" or WISHA regulation. If the actual fiber count is less than the detection limit then the detection limit is the figure to use. (Revised 12/88 LB)

Billing information: